# STUDIES ON OPTIMIZATION OF LAMINATED COMPOSITE PLATES

SHIV PRAKASH JUNIO



## STUDIES ON OPTIMIZATION OF LAMINATED COMPOSITE PLATES

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INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

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The process with a stany to be not an exercise to the same the total and of one pay and fiber orizonation as design mathematically present of plays in mad replacing parameter. We take of problem are modified.

(1) Options with of a layers compared plane of a giver administration to have a model marking beau.
(2) Find as within dealor of the leaders, subjected to laminous man improvement leading.

To both the problems analysiss, a screenism and observes from the problems of function approach is used for significant community of function using increased's mentionation of the literature Powell littled for unconstraint advantagement with little power of multiple for unbill nuctional advantagement.

A stony of the backling under backlin communities preserved in Chinace 2, Euriting 104d in whitesed to enterstant the belowing of films optometers. The month people as phosphore to the case of sucception and design variables.

of composite plane under in-plane and tensevers leadings-Corposite plate availed with outbrooks- Language is considered, park League's principal directions coloride with exactuations.

Antisymmetric explosing leminates are considered in chapter 4, for optimisation abadies with constraints on atrees, deflection and Buckling look.

Compage 5 remembers the session of the investigation A about note as added to indicate the extension of the present Nach.

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# Auditorial Physics and Physics

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- (i) Decimination of a layerst composite plant, for maximum concern plant with need that of ours of our size to be within
- (2) policianes or a layer-1 composes plets for verify because oned such constraint on the class spicial wa

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$$\Psi(x, y) = r_{\chi}(y) = x \sum_{i=1}^{N} d_{\chi}(y)$$
 (5)

On term  $r \in \{0\}$  is been to the probly anomalous into  $A^{(0)}$  constant for a security which from the arms that if it is found with the arms that it is found with the last is considered to the foundation of the arms of

## 242 (875) (243) (83) (64) (83)

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h that

$$(1) \frac{x_1}{x_2} < x_1$$
  $(1 + 1, 0)$   $(4)$ 

This constraints er, sustelly formulat 1 to fit in the intuition purposity function to meet.

 $\lambda_{F,k}$  ... (a) above on trabouttie ply 100  $\times$  Mercury of -46 50 -9 fig.; which we have a specific by

You there grow many ordations along the end of

an. (19)

 $a_{1_1...n_0} - a_{66} i_{12} + i_{61} + i_{64} v_{81} - 2i_1 v_{816}$ =  $i_{12} + 2i_{63} v_{817} = 0$ 

 $(n_{12} + k_{99}) u_{8y} + n_{99} v_{90} + n_{92} v_{yy} = (n_{12} + 2\epsilon_{99})$ 

 $V_{acy} = I_{21} V_{yyy} = 0$  (6)  $-i_{21} V_{yyyz} + 2 \cdot \hat{Q}_{12} - 2 \hat{Q}_{21} V_{yyyy} + I_{22} V_{yyyy}$ 

-21 Amer + 1 (1/2 - 1/84) Amony + 121 AM

 $- V_{23} V_{2000} - (V_{22} + 2V_{20})^2 V_{2000} - (V_{23} + 2V_{20})^2 V_{2000} - (V_{23} V_{111} + 2V_{21})^2 V_{200} - (V_{23} V_$ 

bon (mo. fig. 1,10e))

 $a_{1,j} = \frac{1}{2\pi} \left( G_{1,j} \right) \times (a_2 = a_{k+1})$  $a_{1,j} = \frac{1}{2\pi} \left( G_{2,j} \right) \times (a_2^2 = a_{k+1}^2)$  (6)

 $b_{1,j} = b_1^2 \frac{d}{d_{1,j}} (G_{1,j}) \cdot b_1^2 + b_{2-1}^2$   $a_{2,j} = b_1^2 \frac{d}{d_{2,j}} (G_{2,j}) \cdot b_1^2 + b_2^2 - b_{2-1}^2$ (6)

shoot typ, and with the billioning manner to extenty mannly

V = F and So Y aven and So Works

$$\begin{split} & \tau_{33} = a_{33} \cdot n^2 \cdot m^2 - m_{20} \cdot n^2 \cdot 2^2 \cdot (a/2a)^2 \\ & \tau_{32} = (a_{32} - b_{46}) \cdot m \cdot n \cdot n^2 \cdot (a/2a) \\ & \tau_{33} = a_{-1} \cdot n^3 \cdot m^3 + (a_{23} + 2 \cdot n_{46}) \cdot n \cdot n^2 \cdot b^{-2} \cdot (a/2a)^2 \\ & \tau_{33} = a_{-1} \cdot n^3 \cdot m^3 + (a_{32} + 2 \cdot n_{46}) \cdot n \cdot n^2 \cdot b^{-2} \cdot (a/2a)^2 \end{split}$$

 $\hat{\gamma}_{23} = (a_{12} + xa_{66}) \ \gamma^2 \gamma \ \psi^{\ 3} \ (a/b) \ - \theta_{22} \ \gamma^2 \ \psi^{\ 3} (a/b)^{\frac{1}{2}}$ 012 + 41 04 + 4 + 2 1 112 + 2 465 H262 K \*14/412

The architecture of evan-matter algorithm requires Devertors computation lands to two function evaluation on each design point vision leafs to higher considerational tive, section of the complex notice of the function, production/borresse too effections of the algorithms invitations of critical axial load with respect to desire variables, which include thickness of ply had course smilling

ejector of Ze. (17) gives,

5 = 5, 17/2 and v = et, 1-81/2+1/81

 $\frac{2r_{1}}{2r_{1}} = \frac{1}{2r_{1}^{2} \left\{n^{2} + 2r^{2}(n/n)^{2}\right\}} = \left[\frac{2r_{11}}{2r_{1}}\right]$  $= (z_{11}z_{22} + z_{12}^2 + (z_1 \frac{3z_{12}}{3r_1} - z_{22} z_{23} + z_2 \frac{z_{12}}{3r_1} z_{12}^2 z_{23})$ 

 $z_{13} = \frac{3}{36} z_{23} - z_{23} - z_{13} - \frac{3}{3} z_{23} - z_{13} - z_{13} - z_{13} - z_{13} = \frac{3}{3} z_{23} - z_{13}$  $-\frac{3}{3}\overline{\tau}_{11}^{2}-\overline{\tau}_{23}^{2}-2-\frac{3}{2}\overline{\tau}_{23}^{2}-2-\frac{3}{2}\overline{\tau}_{23}^{2}-2-\frac{1}{$  $=\tau_{22}\,\tau_{23}^2+\tau_{11}\,\tau_{23}^2+(\frac{3\tau_{13}}{37},\tau_{22}+\frac{3\tau_{23}}{37},\tau_{23}$ -2 -3T12 T12 / (T11 122 - T12 )2  $\frac{3\tau_{11}}{3\tau_{1}} = \frac{3\alpha_{11}}{3\tau_{1}} \cdot n^{2}\pi^{2} - \frac{3\alpha_{10}}{3\tau_{1}} \cdot n^{2}\pi^{2} \cdot (a/b)^{2}$ 

 $\frac{37}{12}$  =  $(\frac{35}{12} + \frac{35}{12} + \frac{35}{12} + 1)$  = 0.01 $\frac{37_{12}}{37_{11}} = \frac{38_{12}}{37_{11}} \times 3^{2}\pi^{2} + (\frac{38_{12}}{37_{11}} + 2\frac{32}{37_{11}}) \times n^{2}\pi^{2}(n/n)^{2}$ 

 $\frac{\lambda^{2}}{V_{c}} = \frac{\lambda^{2}}{2V_{c}} = e^{2} y^{-1} + \frac{\lambda^{2}}{2V_{c}} = e^{2} y^{-2} (a/b)^{2}$  $\frac{(2\gamma)}{10^{2}} = (\frac{33}{24})\frac{3}{24} + 2 \cdot \frac{3n_{66}}{3v_{c}}) = 2n \cdot p^{-1} \cdot (n/n)$ 4022 n 2 g 2 (a/b) 2

 $\frac{3\tau_{12}}{10^{2}} = \frac{3\tau_{11}}{3v^{1}} = n^{4} \times n^{4} = 2 \left(\frac{3\tau_{12}}{4v^{1}} + 2 \cdot \frac{3\tau_{12}}{3v^{1}}\right) n^{2}v^{2}v^{4}$  $(a/b)^2 = \frac{30_{22}}{3r_c} \times ^4 \mu^4 \cdot (a/b)^4$ 

bour referred as woman's subject on skin vically. These staffness muticom Apr A E-Vetion of, some finer orientation patrious are given in appendix in

$$g_{\pm} = 1 - v_{\pm}/v_{\pm}^{2}$$
  $\pm = 1, \forall 1/2$  G4  
 $g_{\pm} = 1 - v_{\pm}/v_{\pm}^{2}$   $\pm = 0.072 + 5$ ,  $0.7$ 

$$\frac{\partial a_{j}}{\partial r_{j}^{i}} = -\delta_{j,j} + i / k_{j}^{i}$$
 for  $i = 1, N^{i} / 2 - j + i, r^{i}$  (17)

 $\frac{\partial \theta_1}{\partial r_1} = -\delta_{L_2^2} + 2r/2 \text{ for } 2m^2/2 = 2r/2^2 \text{ } Je2/2^2 \text{ } (18)$ 

Pullwayer consumints are incomed on the second publish. 
$$y_1=1-(\sum_i v_1) \ / v_i \ .$$

0 3 + 65/3 + 1, 25

301 -6, 1/8/2 for 1 = 2 -1/2 + 1

## A MENULYS AND DESCRIPTING

Optimization station have been contract on an measurable compaction where, taking into consideration marker of pitos, expect texts and bissual locally zero as parameters for inconfigure composition whose material accounts are as follows:

 $x_1 = 2.11 \times 10^4 \text{ Ng/m}^2$ 

\*2 = 3.11 × 10<sup>3</sup> %g/m<sup>2</sup>

v. . = 0.1

0, 5 = 7,03 × 10<sup>2</sup> kg/m

Agretical computation/hore been carried out on 600 1695 computer. Assults obtained for two acts of community communities are as follows:

Stein hat seem opposite resultant actions the yeaper cooker of hall, this individual data the debter of make hat no in 2 is no receive working book, unusuand phase seemes estationable processes as system disable phose, to preference, receive and the opposite place to the state to a restrict underlying load, internal color, that particle as restrict underlying load, internal color, constructions in results additionable grows underlying and states of place premiate sizes underly in pign informations which year all causes though and processes.

ratio is muon in Gaga 2.5. We obtain there extensions received from T to  $S^{\alpha}$  with granning where extensions from T to  $S^{\alpha}$  with granning where exists for unclease largest, Homographical law ray with  $(\pi^{\alpha}\gamma_{\beta}/F_{\alpha})=1.5$ , the numbers in filter attraction is approximately from  $S^{\alpha}$  to  $S^{\alpha}$  for a change in waves matching the provided from  $\Delta\Delta$  to  $\lambda$  to

Yalls 2.3 more that the buckling ledd decreases, with increasing burels leading write. The option five orizonatine remains area for a square plate, derively for rectacylish planet in increases such bissis) lessing main. Typical results for sequel reals 2.0 me planeted in this value. This has passed to design from the centers are of commonwhich being being his has passed prints. The commonwhich being being his has been prints of the first his has a cross as to have been a print of the commonwhich or to the being being of the commonwhich or to the being being for the commonwhich or to the being for the commonwhich or to the commonwhich being for the commonwhich being for the commonwhich being for the commonwhich or to the commonwhich being the commonwhich being the commonwhich being the commonwhich the commonwhich being the commonwhich between the commonwh

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Ther orientation of 60° news to mature modiling load for a sparse obtains order instable compression Challer, it that, this will be no news or relations in the following

Consider Eq. (19), which he expended in a limitationtive name, how  $x_i$ . (31) and (13) is in inferred that  $\tau_{11}$  perdominantly constitut, to the backless load, for

 $\tau_{11}$  -psychotraevely contribut, to the backling look, Ger products is case, there if  $\neq$  0, only  $\tau_{33}$  -contributes to the backling looks

$$p = \frac{12 \cdot \lambda_1 \lambda_2^2}{\pi^2 \lambda_1^2 \lambda_{22}^2} = \frac{12 \cdot (3/4)^2}{\pi^2 \lambda_2^2 \cdot 22 \left\{ \pi^2 + 2 \cdot \pi^2 (3/4)^2 \right\}} = \frac{12 \cdot (3/4)^2}{\left\{ \pi^2 + 2 \cdot \pi^2 (3/4)^2 \right\}} = \frac{12 \cdot \lambda_1 \lambda_2^2 \lambda_2^2 \lambda_2^2 - \lambda_2^2 \lambda_2^2 \lambda_2^2 - \lambda_2^2 \lambda_2^2 \lambda_2^2}{2 \cdot \lambda_1^2 \lambda_2^2 \lambda_2^2 \lambda_2^2 \lambda_2^2 \lambda_2^2 \lambda_2^2} = 1212$$

$$2_{33} = \pi^{-1} \left[ 2_{33} \sin^2 x + 2 \sin_3 y + 2 \sin^2 x + 2 \sin^2 x^2 \cos^2 x^2 \right]$$
(18)

+  $\lambda_{22}$   $n^2$  (s/b)<sup>4</sup> ] (so The confine elifteness coeff-clean  $\lambda_{23}$  decreases with increase in order billion term of the 90°,  $k_{23}$  is when sold  $g_2$  or Or,  $g_2$ , whenever the nonconsider first of  $g_1$  of  $g_2$ ,  $g_3$  or  $g_4$  or  $g_4$ ,  $g_4$ ,  $g_5$ ,  $g_4$  or  $g_4$ ,  $g_5$ ,  $g_4$ ,  $g_5$ ,  $g_4$ ,  $g_5$ ,  $g_5$ ,  $g_5$ ,  $g_5$ ,  $g_6$ ,

In this we want with ,  $g_1$  when a containing and  $G_2$  is the Linear form of the Linea

$$\frac{\lambda_{2}}{n^{2}}\sum_{i=1}^{n}z_{i}^{2}+2\overline{\omega}_{1,2}+2\lambda_{0,1}+2\lambda_{0,2}+\lambda_{1}2\omega^{2}+\lambda_{2}2\omega^{2$$

$$(a/b)^4 = \frac{-(2b/4)}{\frac{1}{c^2}a^2} \cdot \frac{a_{11}}{(a+1)^2} \cdot \frac{a_{12}}{a^2}$$
(a)
(b) (iii) usest the expect period at which mode shape along

Du. 1967 gives the agreet ratio at which made where along x-direction changes. It is wrident from varieties (24) while the arrupt patts at which mule shops shrapes, drauds on the

$$(a/b)^2 = \frac{-(2a+1)}{-\frac{1}{2}a} \frac{a}{a} = \frac{\frac{1}{2}a}{1-a}$$
(27)

$$(s/s^2)^4 = \frac{(sms)}{\tilde{A}_2 - m^2} = \frac{\tilde{A}_{12}}{\tilde{A}_{22}}$$
(2)

 $e^{2} - (m_{1})^{2} - ^{1/2}$ of m = 1 $- (d^{2}m)^{2} = a - \frac{C_{1}}{2c_{1}}$  (2)

In order to cheate the assect acts for chemps in role as inequestes at option f.bec orthodoxes, especially for option finer orthodoxes a decise. The orestion for optionism with passecs to finer outeration is

Adducing eq. (10) to an orthograpic once and its

$$J_{11}^{*} = 4 + 2 \cdot (J_{12} + 2 \cdot D_{46}^{*}) \cdot a^{2} a^{2} (r/b)^{2} + J_{22}^{*} \cdot a^{4} (r/b)^{6+0}$$
(6.1)

where  $\boldsymbol{\Sigma}_{i,j}^{i}$  are derivetives of nowling enlittense coefficients

which are point to filter ordered term, defi. which is below. 
$$D_{1,j}^2 = 1/2 \sum_{i=1}^{d} -(\overline{D}_{1,j}^2) \cdot \chi_i \cdot (a_X^2 - a_{X-1}^2) = \frac{a_X^2}{2\lambda} \cdot \overline{D}_{2,j}^2 \quad (11)$$

aprily and endly as an

5, - 20, sin 24- 61, sin 4-

0<sub>2</sub> = 201 C 201

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Ophetituting So. (42) in So. (40) and efter simulification

0, am 2 4"- 2 V, att 4 -"1 6,01" - 12 V, am 4 x

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(c)  $s \, \star \, i$  , propositing in  $\alpha$  , winther way, the following

$$(s/b)^2 = \frac{(3c + 1)}{(cc^2 + 4c^2 + 4ac_1^2)} = \frac{2G_{\frac{1}{2}} + 2 \cdot c_0^2}{\frac{1}{2}2}$$
 (co)

$$(a/a)^2 = \frac{(-b_1 + 1)}{4a^2 + 6a^2 + 4a - 1} = \frac{2(C_{12}^2 + 2)C_{02}^2}{C_{22}^2}$$
 (47)

for a + 2

because through, beginns a complex function of rot stall suffices and home of filler our nections, for  $r = r_1$ og. (49) defines as not price for Aids mode of mortilars charges from in to  $(r_1 - r_2)$  and is given below by  $\sqrt{(a_{1}^{2} - (4a^{2} - 6a^{2} + 4a - 2)^{2} + 4a^{2}(2a^{2} + 6a^{2} + 6aa)}$ 

(2: + 1) (0<sub>22</sub> - 2: (0<sub>12</sub> + 2 +<sub>24</sub>)) +<sub>21</sub>

Fig. 1.) above that excessing of mod. 1/2 and mod.
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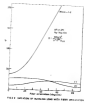












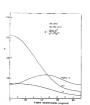
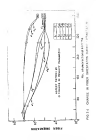


FIG 2-9. VARIATION OF BUCKLESS LOAD WITH FISHER GRITINIANS



#### Diazer - 1

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In chapter 2, an optimize design of composite plants or signature mession includes composites loads are disclassed. In this abspire, an equipme which along of exposite plants at sources ore. The composite plants is emplored to respicements on deficiency under transparence loading, and High Smotling excepts which implemes composite plants (the study as correct on the find-loading come; (1) Open restar of water of corporate Laine water

a stop sometime lead requires an exact vinious definence.

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## 2.2 PROBLEM PSACOLATION

Neight our unit eres per unit deceive of compositi recental in optimized to featilizate o

$$M(x, M_1, D) M(x, \sum_{i=1}^{M} x^i)$$
(20)

sears we X

$$0 \leq a_{\underline{t}} \leq N/2 + t_{\underline{t}} \geq 0 - 343.8$$

Constraints and maintage weaking to fix more the institute powelly function dependence. An expression for burking less as observed in chapter 2 (85,410)). In the following scenions, expressions for realisms different and depress for challenge.

#### RESTREMENDED.

The governing Squeszone (5.6 and 7) constant sections of energy  $N_{\rm SS}$  to  $N_{\rm SS}$   $N_{\rm SS}$   $\pm$   $N_{\rm p}$   $N_{\rm pp}$ ) is crystand by  $-\gamma$ , the unbrandy of agolded squares load, in Sq. (7).

$$\begin{split} & z_{11} \, v_{\text{max}} & + 2 \, (z_{12} + 2 \, z_{04}) \, v_{\text{mpp}} + z_{22} \, v_{\text{ppp}} \\ & - z_{11} \, v_{\text{mix}} + (z_{12} + 2 z_{04}) \, v_{\text{mpp}} - \omega_{12} + 2 z_{04}) v_{\text{posy}} \end{split}$$

The deficition of the simply supported pints is whiteen by maintaining Sq. (9) it Sqs. (5,6 and -1) scenaringuy.

$$-\frac{1}{\alpha_1^2}$$
  $-\frac{1}{\alpha_2^2}$   $-\frac{1$ 

where  $q = \sum \sum q_{m_0} - sin = \frac{1}{2} \overline{B} s + n \frac{1}{2} \overline{B} s$ 

o... for unaform loading to.

 $q_{\rm eff} = \frac{16}{8} q_2 \frac{1}{8L}$   $n = 1,3,3 \dots$  (82)

q. - applied wastern meeting per unit ages Dr. Cit) is rowed using Companie rate and following

> $\mathfrak{A}_{rg} = \frac{\eta_{gg}}{s^{2} \cdot g} + (\tau_{23} \cdot \tau_{13} - \tau_{12} \cdot \tau_{23})$  $q_{mi} = \frac{q_{mi}}{\sqrt{2}} (\tau_{11} \ \tau_{22} - \tau_{13} \ \tau_{22})$

$$\theta_{mi} = \frac{\theta_{mi}}{e^{\Phi} g}$$
  $(\theta_{23} - \theta_{23} - e_{12}^{-2})$ 

$$S = \frac{(r_{13} \cdot r_{22} + r_{14}^2)}{\sigma^2} \left[ e_{23} + \frac{1}{2} \cdot r_{14} \cdot r_{14} + \frac{1}{2} \cdot r_{14} \cdot r_{14} \right]$$

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while the section, which he advanters in our case, since the my more series deflection in an early since the my more series deflection in each v. If these curvatures  $w_{\rm m}$  and  $w_{\rm my}$ , and the place trust  $w_{\rm my}$  are all involuted as any piece patter for the place the state of the more series as the surface x to the  $x^{\rm th}$  harden are given by

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1.1.2 SERVICIOS DE STOCKES DE SERVICES DEL MELLES

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$$\frac{a_{11}}{a_{1}} \hat{x}_{12} - a_{23} \frac{y_{21}}{y_{21}} \cdot (x_{22} \cdot y_{21} x_{21} y_{11}) \frac{y_{22}}{y_{22}}$$

$$cos (0.71 \text{ Mag}) \text{ atta } (y.71 \text{ ya})$$

$$\frac{3y_{21}}{y_{22}} = \frac{y_{21}}{y_{21}} x_{22} + x_{21} \frac{y_{22}}{y_{22}} + \frac{y_{22}}{y_{22}} x_{22}^{22}$$

$$\frac{3y_{22}}{y_{22}} = \frac{y_{22}}{y_{22}} + \frac{y_{22}}{y_{22}} x_{22}^{22} + \frac{y_{22}}{y_{22$$

$$-\frac{\sqrt{x_{12}}}{\sqrt{x_{1}}} \tau_{13} 1 - (\tau_{11} \tau_{12} + \tau_{12} \tau_{23}) \frac{\sqrt{x_{1}}}{\sqrt{x_{1}}} \Big]$$

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est to 17 m/s) and 1 m (h s/s)

 $\left[ \begin{array}{c} \frac{3r_{23}}{\delta r_1} + \left\{ \left( \begin{array}{c} x_{11} r_{22} - r_{12}^2 \end{array} \right) \left( \begin{array}{c} a \frac{\delta r_{13}}{\delta r_1} \end{array} \right. x_{23} x_{23} + \frac{\delta}{\epsilon} \frac{r_{12}}{\delta r_1} \right) \right. \\$  $\pi_{12} \ \pi_{13} + 2 \frac{\partial \pi_{13}}{\partial \theta_1} \ \pi_{23} \ \pi_{33} - \frac{\partial \pi_{23}}{\partial \theta_2} \ \pi_{33}^2 - 2 \frac{\partial \pi_{13}}{\partial \theta_2} \ \pi_{23} \pi_{33}^2,$ 

 $=\frac{3\pi_{11}}{4\pi_{12}}\,\pi_{11}^2\,-\,\pi\,\frac{3\pi_{12}}{2\pi_{1}}\,\pi_{12}\,-\,\dots\,\,)\,\pi\,(2\,\pi_{12}\pi_{12}\pi_{12}\pi_{12}^2\pi_$ 

 $(\frac{3\tau_{11}}{\delta v_1} z_{22} + \frac{\delta \tau_{21}}{\delta v_1} z_{21} - 2\frac{\delta \tau_{12}}{\delta v_1} z_{12})$  $(\pi_{11} \ \pi_{22} - \pi_{11}^2)^2$ 

 $\frac{\partial T_{k_1}}{\partial x_{k_2}}$  are green by Eq. (13)

Gredierts of angeomes car on changed in the tolic recourt

$$\frac{\partial \sigma_1^{(0,1)}}{\partial \tau_2^{(0)}} = \frac{\partial \sigma_{1,1}^{(0,1)}}{\partial \sigma_1^{(0)}} + \theta_{1,1}^{(0,1)} \frac{\partial \sigma_1}{\partial \tau_2^{(0)}} = 1 + 1.1, \text{ max } 6$$

$$1 + 1.7 \text{ and } 6$$

$$1 - 1.7 \text{ (Aux)}$$

$$\frac{\partial \hat{\mathbf{c}}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} = \frac{\partial \hat{\mathbf{c}}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} - \mathbf{c} = \frac{\partial \mathbf{c}_{ij}}{\partial \mathbf{r}_{ij}} \frac{\partial \mathbf{c}_{ij}}{\partial \mathbf{r}_{ij}} + \mathbf{c}_{ij}$$

$$\frac{\partial \hat{\mathbf{c}}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} + \frac{\partial \hat{\mathbf{c}}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} - \mathbf{c} \frac{\partial \mathbf{c}_{ij}}{\partial \mathbf{r}_{ij}} \frac{\partial \mathbf{c}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} + \mathbf{c}_{ij}$$

$$\frac{\partial \hat{\mathbf{c}}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} - \frac{\partial \hat{\mathbf{c}}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} - \mathbf{c} \frac{\partial \mathbf{c}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} - \mathbf{c} \cdot \frac{\partial \mathbf{c}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} + \mathbf{c} \cdot \mathbf{c} \cdot \frac{\partial \mathbf{c}_{ij}}{\partial \hat{\mathbf{r}}_{ij}} + \mathbf{c} \cdot \mathbf{c} \cdot \mathbf{c} \cdot \mathbf{c} \cdot \mathbf{c}$$
(61)

Degreenies of  $\left\{\overline{b}_{g,j}\right\}$  and  $\pi$  are given in Appendix - 1 .

#### TATAL SOCIETY IN THE PROPERTY OF THE PARTY O

Opentraines and obest desirentees for preimination studies are obsaumed as follows.

The set of consummate described by Equ. (14-15) in chapter 2 are also suplied to minimum weight

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$$q_{\frac{1}{4}} = (2g/8g^{2}) - 1$$
 (63)  
 $q_{\frac{1}{4}} = 1 - \frac{g^{2}g/2}{g^{2}} - 1 = 2g \text{ Sel}$  (64)

 $v_{\perp} = 1 - (\frac{D_{2}-1}{\sigma_{X}^{2}})^{\frac{1}{2}} + \frac{F_{2}+\sigma_{2}^{2}}{\sigma_{X}^{2}}^{\frac{1}{2}} + (\frac{T_{2}+\sigma_{2}^{2}}{\sigma_{Y}^{2}})^{\frac{1}{2}}$ 

$$\begin{pmatrix}
-\hat{x} \\
\sigma \hat{y}
\end{pmatrix} = \{x\}^{-1} \begin{cases}
\sigma_{00} \\
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\end{cases}$$
 $\sigma_{00}$ 

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ultimoto strength in the principal directions

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$$\frac{\partial g_1}{\partial x_1} = -\frac{1}{12} \frac{\partial x}{\partial x_1} = 1 + 1,0$$

$$\frac{\partial x_{2}}{\partial x_{1}} = \frac{1}{16} \frac{\partial x}{\partial x_{1}} = 1 - 1.8^{\circ}$$
 (12)

$$\begin{split} \frac{\partial v_1}{\partial v_2} &= -\frac{1}{2} \cdot \frac{\partial v_{2,1}}{\partial v_1} \cdot \frac{\omega_{3,1}}{\omega_{3,1}} \\ \frac{\partial v_2}{\partial v_2} &= -\frac{1}{2} \cdot \frac{\partial \omega_{3,1}}{\partial v_2} \cdot \frac{\omega_{3,1}}{\omega_{3,2}} \end{split}$$

5 = 3, 8+3 ... C

### AN TOWN AND ROSCHMINS

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$$\frac{\delta v_i}{\delta^{\alpha_i}} \sim -\frac{\frac{1}{2}}{\varepsilon} \cdot \frac{\delta v_{i+1}}{\delta v_i} \cdot \frac{1}{(m_i, m_i)}$$

$$\frac{\partial \mathcal{D}_j}{\partial \mathcal{V}_j} = -\frac{1}{2} \cdot \frac{\partial \mathcal{C}_{V(k)(k+2)}}{\partial \mathcal{V}_j}$$
 Like,  $v = 0$ 

$$\frac{q_{1}^{-1}}{q_{1}^{-1}} = -\frac{q_{1}}{2} \frac{q_{2}^{-1}}{q_{2}^{-1} + (q_{1}, q_{2})} \qquad \text{former}$$

## 3,1,1 (53,113

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Telegrere compressive strangth = 10.11 cg/aq.

Near strength = 11.61zp./cc.nn

Applied walform beneveras losding ap. 615

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Namicum buckling load in a-dissettions5.00m/m

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for different appear position are biodulents. For every 
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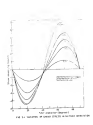
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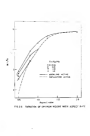






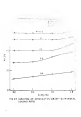
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### J. Physical Property Co.

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$$\sum_{i=1}^{N/2} t_{i,i}$$
 where, . a Trent mi. of Julety

weeth sixes

$$d = (\frac{\sigma_{i-1}}{\sigma_{i+1}})^2 - \frac{f_{i-1}f^{(i)}}{\sigma_{i+1}^2} + (\frac{f_{i-1}}{\sigma_{i+1}})^2 + \frac{f_{i-1}}{\sigma_{i+1}})^2 \leq 1$$

" " 24 " VIV - 0 (44)

Per topic generate operation par the displacements were set a set of

$$A_{23} u_{00} + A_{00} u_{yy} + (A_{23} - a_{10}) v_{23}^{-2} S_{23} v_{20}^{-2}$$
  
 $+ C_{23} u_{y/2} = 0$  (17)

$$(y^{13}-y^{19})\cdot d^{60}+y^{60}\cdot f^{60}-y^{55}e^{51}e^{51}+f^{50}e^{5}$$

 $-a_{16} (2a_{xyy} + v_{xyy}) \cdot k_{26} (a_{yyy} - 2v_{xyy}) = q (eq)$ 

(to once of in-plane components leading 4 at -4...) where we (4),  $v_{\rm pl} = v_{\rm p} \; v_{\rm pl} = 3 \gamma \; v_{\rm pl})$ 

where, the athifhrence  $h_{i,j}$ ,  $h_{i,j}$ , and  $J_{i,j}$  are defined in eq. (6), the optimization  $\Delta h/2\pi c r c l$  on 1 parts which is expely supervise on all store, The bounce rycontinuous 100 per (6)1000 is

## Also

$$n=0 \qquad n^{2}=2^{2}q\cdot(n^{2}-n^{2}) = n^{2/2} \cdot n^{2}d_{n} n^{2}d_{n}$$

$$u=0 \qquad u_{\mu p}=a_{2p}(u_{p}u_{p})+b_{2p}u_{pp}=0$$

The Senious, Signatures enterers rating the boundary contactor ups. In a country,

$$u = \sum E_{-n-n+n} - \frac{n}{n} = \frac{n}{n}$$

$$v = \sum_{i} \sum_{i} V_{ijk} \cos \frac{-2 \sqrt{K} \cdot 2}{i} \sin \frac{-2 \sqrt{K} \cdot 2}{i}$$
 (61)

$$\nu = \sum \sum \theta_{-m} \sin \frac{-\pi R_F}{r} \sin \frac{\pi R_A}{r}$$

Substituting Eq. (80) to Eqs. (19)exision we get E[.(12) or an expression for the Lability lose, shore  $T_{LL}$  the defined by Eq. (11), except  $T_{LL}$  and  $L_{LR}$  which are as follows:

$$\begin{split} & : \tau_{23} = \left(3 s_{\pm 5} \ a^2 \ \Pi^2 - s_{26} \ a^2 \ \Pi^2 (s/to)^2\right) a \ \Pi (s/t) \\ & = \left[ s_{15} \ a^2 \ ^2 + 2 s_{25} \ a^2 \ \Pi^2 (s/to)^2 \right] - \ \Pi^{(64)} \end{split}$$

Defines an under transverse to size is given by Eq. (53), in weath, T<sub>\$3</sub> and T<sub>\$3</sub> are delines in Sq. (84): The following communities are employed to be. Selector prestry formalisms approach for the communities.

$$\theta_1 = 1 - \tau_1/\tau_1$$
  $101_1 . /2$  (61)  
 $\theta_2/(2) = \tau_1/\tau_1 = 1 . 101_2 . 7/2$  (81)  
 $\theta_3/(2) = 1 = \theta_2^2 . / 7/2 . 101_2 . 1/2$  (81)

$$g_{\pm + 20/2} = \pm - \frac{1}{2} / (-17/2) \pm \epsilon_1, \ \sqrt{2}$$
 (92)

$$q_{20+1} = 1 - w/w^4$$
 (69)

$$q_{1+2k+2} = 1 - (\frac{g_{1}}{g_{1+2k+2}})^2 - \frac{g_{1+2k+2}}{g_{1+2k+2}} (\frac{g_{1}}{g_{1}})^2 - \frac{g_{1+2k+2}}{g_{1+2k+2}})^2$$

the distributes of the consumination Eq. (60) to (68) can easily be observed and the distributes of Eqs. (60) or (92) are aspect to Eq. (50). (71), Res. (12)

(72) and Eqs. (60). (61) and (74) preportionly.

Page paration (1), the operatories (67), (60)
are now considered became two finer orientations
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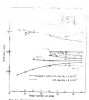
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# SETTINGS OF THE PROSPER PLANT

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- (i) Liv., N.O. Y.L. Stabers, N.C., Yor W. Congress option. constant thickness fib., publication of the 1/2 interestional of at Augustical Releases, Vol. 59, 1875, Spr. 211 - 104.

  - (5) Lei, Y.S. eed rebugsteh, J. V. Noti J. V. Lyi CT leye, de wooder a under dynode livedby", Donassa a separture, Vol. 3, 1975, pp. 506 - 572.
- (6) Sebras (Jr.), D., on Print, A., Yudin, I mints design for enumers we accelure, Americans I me transform Dopaciting Tel. 1, 46, 4, 2011.

- D) Talantese, 2., Popis, 2. and Camer, 2., "1. §1.gray for opulan design of regulate and expense excitasadore to stronger and distributions construction," 2004. Automotion, Strongers Appendix and Countries conference, See Coope, California, "NICO 21-11, 1977.
- [60] Mins, W.J., "Computer programs, (1.55) 29 for opticisation of composite our course for interpuwingle design", Eus. - deform Symmic Tensacing 2nds, supply ad256-56-76-169, 1997, pp. 58.
  - (9) Molecom, J.C., "Optioni compress enrush as in delication works, programming", Corputor Nathode in Applied Mechanics and Angineeting, Wal. 12, 1917 pp. 159-179.
  - (10) "Chaces, J.J. ". Fee opposed to the apparation multi leadage compacts as with", Proc. Typeretional quantit of secondator. Science employee 1797, Siabon, Pringel, 8694, 1046, 1999, vil. 1.
  - (1) Moneyaw, J.J., "A queal-sineer progressing nigorities for optimizing filter - Juniforms etc. Trace of tions exiditions", Computer "Webset in Applied Michaeles and Seglinering, Vol. 6, 1895, pp. 129-134.

- 13) Ose, C.O., Ar., Li., on Lv., J..., Carrierous or Newling two pick controls of Jerraria conventor, April Section, 48, 13, 16, p. 1973, pp. 1344 – 1394.
- (11) Schwit Org.), i.h. nos Fegnis, S. G. Grinn dosign of Loranted Siber compacts with int', Internation of See Percisis. National in Engineering. Act. 15: 80. 6. 1977, pp. 621-enc.
  - ehempth of filer curificated corporate survivues college, pushes and cylinaces, low-cullage of symposium, Ayeto, Society of Actuats; belose, Jupes, 1374, pp. 359-479,
  - (15) Higamo, Y., "Optimus design of latinous obstee under count compression, "IA" Journa, 101, 17, 1979, pp. 1517-1510.
  - (36) Mongon, S., Zyengeg, T.G.J. Ped Murshy P. F., "Bone community on coupling of Pegile gity land cited", J. schoolsel Published P., 101. 7, 1879, pp. 473-442.
    - (17) ESSURED, LuT., and Essek, N.M., Ed. "corposite Natorials" Val.3, Academic Press, 1974.
    - (16) lyngon, 1.6.k., and Gene, 2.4. Theogram-Log methods in piractural design affiliated Sens-Most Page Provide Dasifod, Felha. 1980.

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 $\begin{aligned} & \frac{\partial u_{k+1}}{\partial x_k} + \frac{\partial u_{k+1}}{\partial x_k} (u_k - u_{k+1}) + d_{k+1}^{(k)} \left( \frac{\partial u_{k+1}}{\partial x_k} - \frac{\partial u_{k+1}}{\partial x_k} \right) \\ & \frac{\partial^2 u_{k+1}}{\partial x_k} + \frac{\partial^2 u_{k+1}}{\partial x_k} \left( \frac{\partial^2 u_{k+1}}{\partial x_k} - \frac{\partial^2 u_{k+1}}{\partial x_k} \right) \end{aligned}$ 

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(Sec. 710, 2-1)

